# ● PRINTER RUSH ● (PTO ASSISTANCE)

Application:	10/085,76	Z Examiner : _	Ch:n	GAU:	1641 5/9/05
From:	ewc	Location: (	IDC FMF FDC	Date:	5/9/05
Tracking #: 16/085 768 Week Date: <u>04/04/05</u>					
	DOC CODE  1449  1DS CLM IIFW SRFW DRW OATH 312 SPEC	DOC DATE	MISCELL Continuing Foreign Price Document I Fees Other	Data ority	
[RUSH] MESSAGE:  Provisional application cite on bib sheet					
is not in specification.  Thenk you					
[XRUSH] RESPONSE:					
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NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

## ARK:jsg040202/4781012DIV.PAMD

## Line By Line Specification:

The present application is a divisional application of U.S. Serial No. 09/339,545 filed June 24, 1999 which claims the priority benefits of Danish Patent Application Serial No. PA1998/00821 filed June 24, 1998. The present invention relates to a method of detecting a specific antibody in a liquid sample.

### Full Text Amendment:

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The present application is a divisional application of U.S. Serial No. 09/339,545 filed June 24, 1999 which claims the priority benefits of Danish Patent Application Serial No. 25,1958, PA1998/00821 filed June 24, 1998. The present invention relates to a method of detecting a specific antibody in a liquid sample.

Please replace the second full paragraph 2 on page 3 with the following new paragraph 2.

## Line By Line Amendment:

This first object is achieved with the method of the invention, [a first aspect of which is defined in claims 1-6,] the essential new feature of the invention being that an additional sequence of separation and washing of the intermediate solid phase complex consisting of particle with reactant antibody and sample antibody is carried out prior to addition of ligand.

#### Full Text Amendment:

This first object is achieved with the method of the invention, the essential new feature of the invention being that an additional sequence of separation and washing of the intermediate solid phase complex consisting of particle with reactant antibody and sample antibody is carried out prior to addition of ligand.